

Replace lines 1-12 in their entirety with the following:

BB

--A diversity receiving system selects a received signal from one of a plurality of receivers, and provides the selected received signal as the diversity receiving system output signal. Each of the receivers also provides a uniquely associated control signal (e.g., AGC1, AGC2) that is indicative of the amount of automatic gain control provided to the received signals. The levels of the control signals (AGC1, AGC2) of the automatic gain control of the receivers (E1, E2) are compared in a comparator (VL), and the receiver is selected whose control signal has the lowest level. The invention is suited for diversity receiving systems with several receivers, especially for mobile systems.--